Folding mobile communicating terminal with dual-side LCD

Publication number: CN1369997

Publication date: 2002-09-18

Inventor: HYO-MAN G

HYO-MAN GWON (KR); BYONG-GON LEE (KR) HYUNDAI GURITALE CO (KR)

Applicant: Classification: - international:

G02B6/00; G02F1/13357; G09F9/00; G09F9/35; G09F9/40; H011.33/00; H04M1/02; H04M1/02; H04Q7/32; H04M1/725; G02B6/00; G02F1/13; G09F9/00; G09F9/35; G09F9/40; H011.33/00;

H04M1/02; H04M1/22; H04Q7/32; H04M1/72; (IPC1-7): H04M1/02

- European: G02F1/13357E; H04M1/02A2B4; H04M1/22

Application number: CN20021006877 20020207

Priority number(s): KR20010005888 20010207; KR20020001414 20020110

間 EP1231757 (A2) 図 US6925313 (B2) 図 US2002111195 (A1)

D JP2002287144 (A) EP1231757 (A3)

more >>

Also published as:

Report a data error here

Abstract not available for CN1369997 Abstract of corresponding document: EP1231757

Assirator or corresponding document: EP123173 A folider-type mobile communication terminal having a double-sided LCD Includes a first LCD panel, a second LCD panel, and a backlight device, which is interposed between the first and second LCD panel, serond-lcD panels, for bi-lifectionally illuminating the first and second LCD panels, wherein the backlight device includes a light emitting diode for emitting light and a light guide emitting diode for emitting light and a light guide plate for distributing the light emitted from the light emitting diode to the first and second LCD panels.

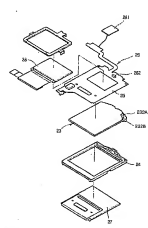


FIG. 3

Data supplied from the esp@cenet database - Worldwide